Do Wot Enter 6/s/os

Amendments to the Claims

- 1. (Currently Amended) A device for dispensing and analyzing uniform samples of liquid comprising:
 - (a) a sample well for receiving a portion of said liquid;
- (b) a hydrophilic capillary passageway communicating with said sample well of (a) for receiving said liquid from said sample well by capillary action, said passageway including a segment defining the volume of said uniform liquid sample, said segment being disposed between two vents to the atmosphere, said segment in liquid communication with a transfer hydrophilic capillary passageway for transferring said uniform sample from said segment to a first reagent well; and
- (c) a hydrophilic capillary stop <u>disposed within said transfer hydrophilic capillary</u> <u>passageway</u> for preventing transfer of said uniform sample until the resistance of said stop is overcome <u>by a means for applying force other than centrifugal force</u>.
 - 2. (Cancelled)
 - 3. (Cancelled)
 - 4. (Cancelled)
- 5. (Previously Presented) A device of Claim 1 further comprising at least one second reagent well in liquid communication through a hydrophilic capillary passageway with said first reagent well.
- 6. (Previously Presented) A device of Claim 5 further comprising at least one third reagent well in liquid communication through a hydrophilic capillary passageway with at least one of said second reagent wells of Claim 5.
- 7. (Original) A device of Claim 1 wherein said first reagent well contains a reagent adapted to react with a component contained in said uniform liquid sample.